Dart Aerospace Ltd. Tuesday, 03/06/2008 9:00:02 AM Date: Linda Lacelle User: **Process Sheet** : CC-DAR01 Dart Aerospace Ltd. **Drawing Name** : REWORK Customer Job Number : 39664 **Estimate Number** : 10804 Part Number : D3276042 P.O. Number : 03/06/2008 : NCR08-053 S.O. No. : **Drawing Number** This Issue : NC Prsht Rev. Project Number : SMALL /MED FAB First Issue : // Type Drawing Revision : 39663 Material **Previous Run Due Date** : 10/06/2008 Qty: 1 Um: Written By **Checked & Approved By** Comment **Additional Product** Job Number: Seq. #: **Machine Or Operation: Description:** QUALITY CONTROL 1.0 QC Comment: QUALITY CONTROL PULL FROM STOCK: D3276-042 B B 36597 08)06/03 VERIFY TABS FOR BEND DIRECTION 2.0 D3276042 Baffle Assembly RH Comment: Qty.: 1.0000 Each(s)/Unit Total: 1.0000 Each(s) Cold Weather Baffle 3.0 SMALL FAB 1 SMALL & MEDIUM FAB RESOURCE 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 REWORK PER DRWG AND NCR08-053 INSPECT WORK TO CURRENT STEP sceptached LPI not 4.0 QC5 Comment: INSPECT WORK TO CURRENT STEP PACKAGING 1 5.0 PACKAGING RESOURCE #1

Each

Comment: PACKAGING RESOURCE #1

RE- ID & STK USING NEW B/N





Date: \*~

Tuesday, 03/06/2008 9:00:02 AM

User:

Linda Lacelle

**Process Sheet** 

Customer: CC-DAR01 Dart Aerospace Ltd.

Drawing Name: REWORK

Job Number: 39664

Part Number: D3276042

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

QC21



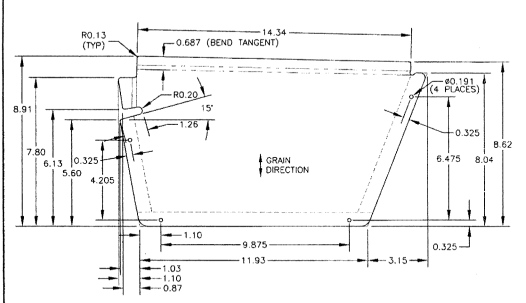
FINAL INSPECTION/W/O RELEASE

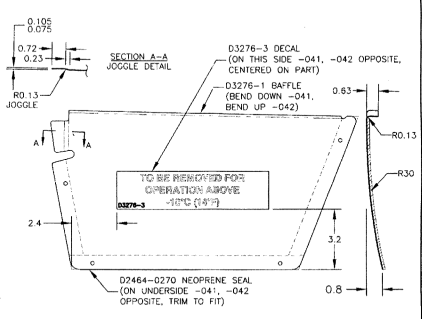
MF 08-06-30

Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



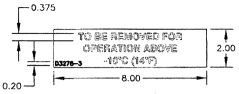




# D3276-041 BAFFLE ASSEMBLY, LH (SHOWN) D3276-042 BAFFLE ASSEMBLY, RH (BEND/JOGGLE OPPOSITE)

#### D3276-1 BAFFLE (FLAT PATTERN)

- 1) MACHINE PER DWG FILE "D3276-A.DWG"
- 2) MATERIAL: 6061-T6 ALUMINUM 0.040 THICK (QQ-A-250/11)
  (REF\_DART\_SPEC.\_M606176S.040)
- 3) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1
  POWDER COAT GLOSS WHITE (4.3.5.1) PER DART QSI 005 4.3
- 4) ALL DIMENSIONS ARE IN INCHES
- 5) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED



#### D3276-3 DECAL

- 1) RED LETTERING ON WHITE ADHESIVE BACK
- 2) MANUFACTURE FROM 3M 7 MIL MASKING FILM #8522CP OR AVERY IPM #2031
- 3) ALL DIMENSIONS ARE IN INCHES
- 4) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED



csoraff

05.01.25 LABEL NOW -10°C: CURVE PART

	Α		05.01.07	NEW ISSUE	
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	DATE			TITLE	SCALE
ART AEROSPACE LTD.	05.01.25			BAFFLE ASSEM	18LY 1:3

## **Chris Provencal**

From: David Shepherd [dshepherd@dartaero.com]

**Sent:** June 26, 2008 1:08 PM

To: 'Chris Provencal'
Cc: 'Mike Petsche'

Subject: RE: NCR D3276-041

#### Hi Chris,

I would be inclined to accept these parts. As you mention, they will not be under any load. Also, if the tab breaks off, I have checked with Harvey, and it will fall into an area of the R44 helicopter where it will not cause any damage.

Since they were re-bent after powder, could you do an LPI to check for cracks rather than a powder removal. If the metal is cracked, the paint will also be cracked, right? If not, perhaps you could spot check a couple for cracks?

Do we need to clarify the drawing to prevent this from happening again and to change to the 45 degrees for the future? I believe the 45 degrees was covered on a deviation.

Again, though, why is it 22? And why is it only discovered after paint? Its like we need to bend 1 and then check that we are bending it right before we bend the rest.

David

From: Chris Provencal [mailto:cprovencal@dartaero.com]

**Sent:** Thursday, June 26, 2008 10:33 AM

**To:** 'David Shepherd' **Cc:** 'Mike Petsche'

**Subject:** NCR D3276-041

### David,

Qty(22) D3276-041 Baffle Assembly. The joggled tab was bent in the opposite direction from the dwg. They were all reworked to the correct the joggle (re-bent opposite). The grain directions are all at 45 degrees (not vertical per dwg). They were bent while powder coated, so it's impossible to inspect the surface of the aluminum in their current state. One baffle cracked during re-bending.

The part is bolted in, the tab is unlikely to be under any significant stress. However, I'm thinking they should maybe strip the parts (at least locally) to inspect the surface for cracks, especially since one cracked during re-bending. That probably won't be popular....

The re-work is not in an obviously non-structural location so I don't have delegation to approve the parts. What do you think?

-Chris

PS. Did you have a chance to look at the 350 aft tube deviation?

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